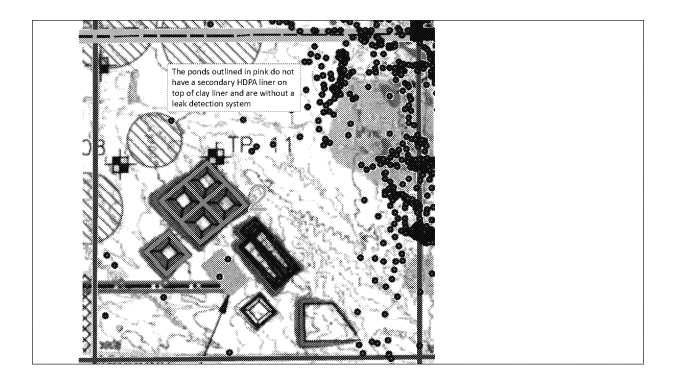
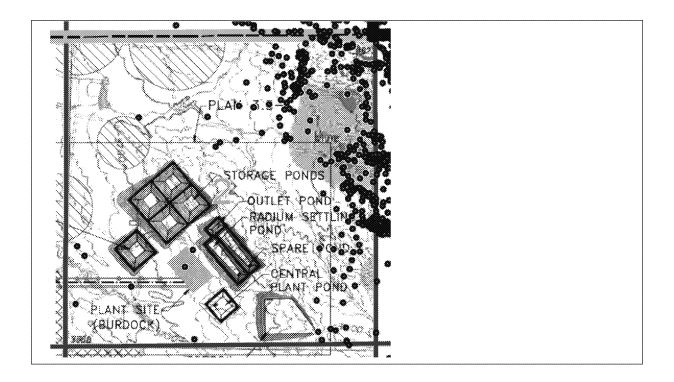


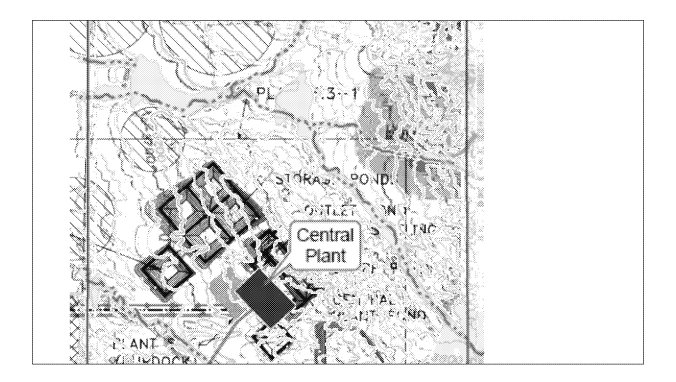
Sources: DENR Groundwater Discharge Plan Plate 3.6-4 Isopach of the Alluvium From Appendix5.3-APondDesignReport10112 p. 54 of pdf Figure 2.1-1



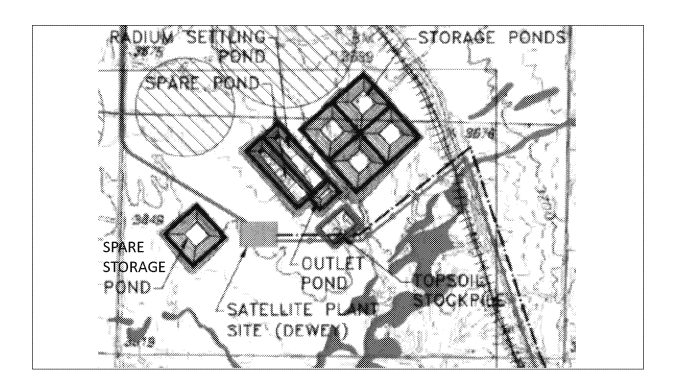
UIC Class III Permit Application Figure 4.2 Dewey-Burdock Drill Hole Map

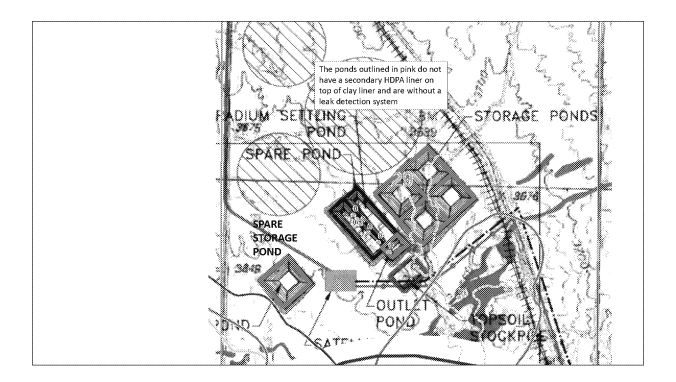


From Appendix5.3-APondDesignReport10112 p. 75 of pdf Figure 3.7-1 UIC Class III Permit Application Figure 4.2 Dewey-Burdock Drill Hole Map

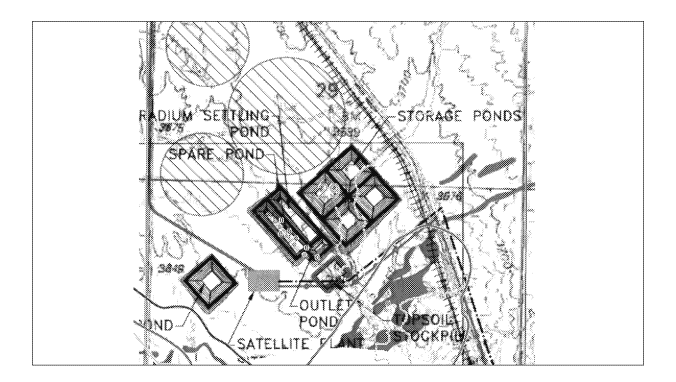


Ground Water Discharge Permit Appl Figure 3.7-5 100-Year Inundation Map for Pass Creek and Tributaries

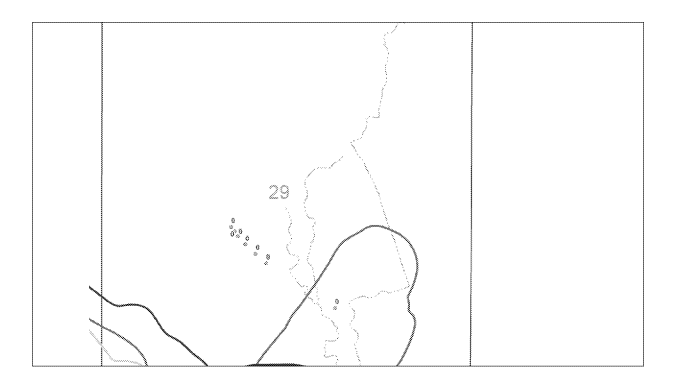


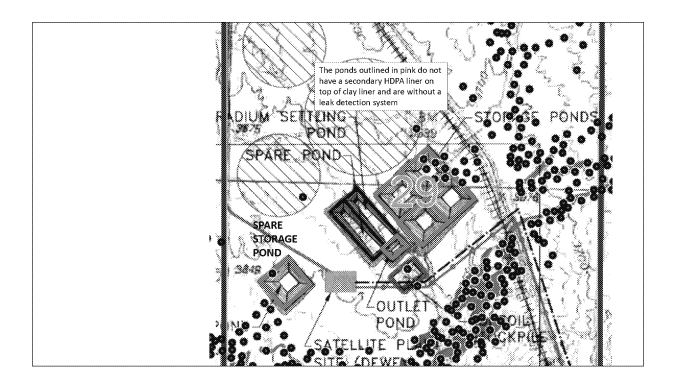


From Appendix5.3-APondDesignReport10112 p. 54 of pdf Figure 3.7-1 UIC Class III Permit Application Figure 4.2 Dewey-Burdock Drill Hole Map

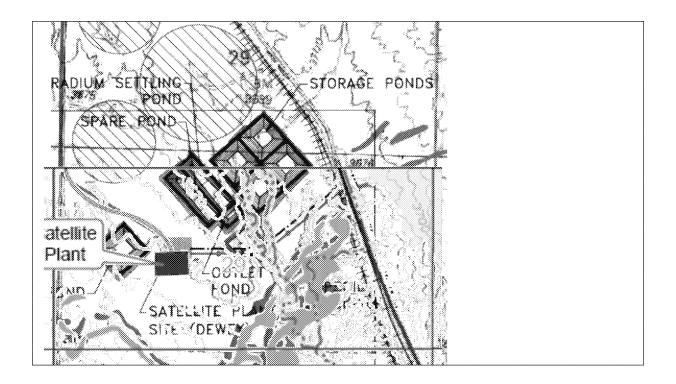


Sources: DENR Groundwater Discharge Plan Plate 3.6-4 Isopach of the Alluvium From Appendix5.3-APondDesignReport10112 p. 75 of pdf Figure 3.7-1

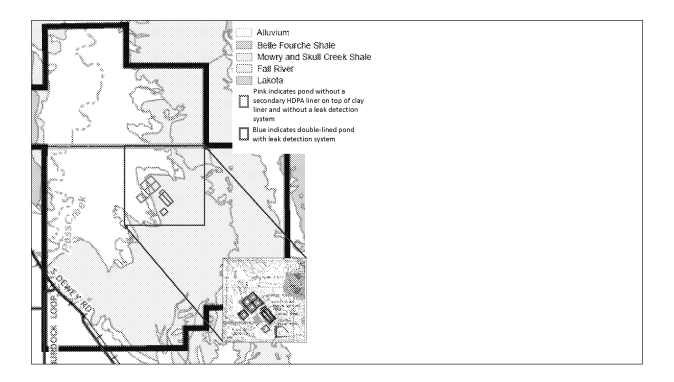


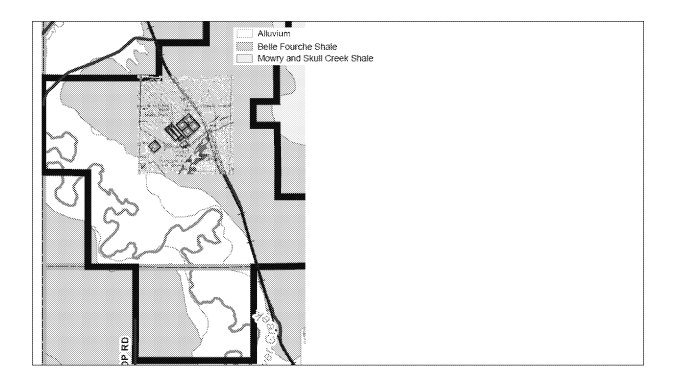


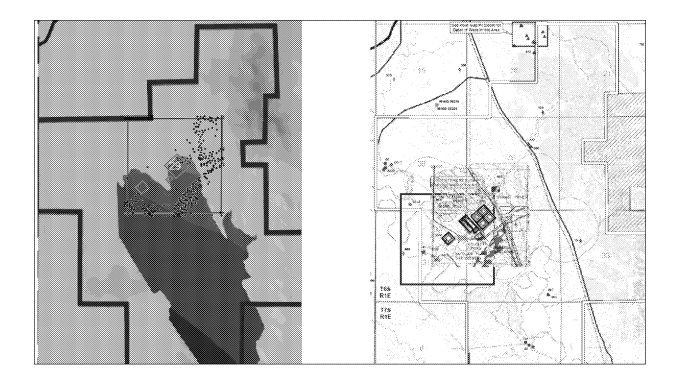
From Appendix5.3-APondDesignReport10112 p. 54 of pdf Figure 3.7-1 UIC Class III Permit Application Figure 4.2 Dewey-Burdock Drill Hole Map



Ground Water Discharge Permit App Figure 8.2-1 Proposed Dewey Land Application System and 100-Year Flood Inundation Map(for Beaver Creek and tributaries







Class III Permit App Figure 4.7 Area where Fall River Potentiometric Surface is above Ground Surface



Figure 4.8 Area where Chilson Potentiometric Surface is above Ground Surface